These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 13 results

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Title	Principal	Institution	Grant
	Investigator		Number
CBPR on Pesticide Exposure & Neurological Outcomes for Latinos: PACE4	arcury, thomas a.	Wake Forest University Health Sciences	R01ES008739
Dimension reduction for spatially misaligned data, with application to air pollution epidemiology	szpiro, adam a	University Of Washington	R21ES024894
Discovery of novel environmental chemicals in a diverse population of maternal-infant pairs	woodruff, tracey j.	University Of California, San Francisco	R01ES027051
Domoic Acid Neurotoxicity in Native Americans	grattan, lynn m	University Of Maryland Baltimore	R01ES012459
Evaluation and Validation of Dried Blood Spots as Matrix for Exposure Assessment	barr, dana boyd	Emory University	R21ES023927
Generation of a centralized and integrated resource for exposure data	mattingly, carolyn j	North Carolina State University Raleigh	R01ES019604
ISES Annual Conference 2016	meliker, jaymie	International Society/ Exposure Analysis	R13ES027328
Protein Adducts as Measures of Exposure Throughout Childhood Development	funk, william e	Northwestern University At Chicago	R21ES026776
Proteome-Driven Holistic Reconstruction of Organ-Wide Multi-Scale Networks	chung, kwanghun	Massachusetts Institute Of Technology	DP2ES027992
Reconstructing fetal toxicant exposure and homeostatic disruptions	arora, manish	Icahn School Of Medicine At Mount Sinai	DP2ES025453
Spatial and Temporal Modeling of PM2.5 and Infant Morbidity	vieira, veronica m	University Of California-Irvine	R01ES019897
Translational regulation in exposure biology: Xenobiotic-induced reprograming of tRNA modifications and selective translation of codon-biased response genes in rat and human models	begley, thomas j	Suny Polytechnic Institute	R01ES026856
Ultrasensitive measure of human mutagenesis: Connecting the exposome to disease	bielas, jason h.	Fred Hutchinson Cancer Research Center	R01ES026222